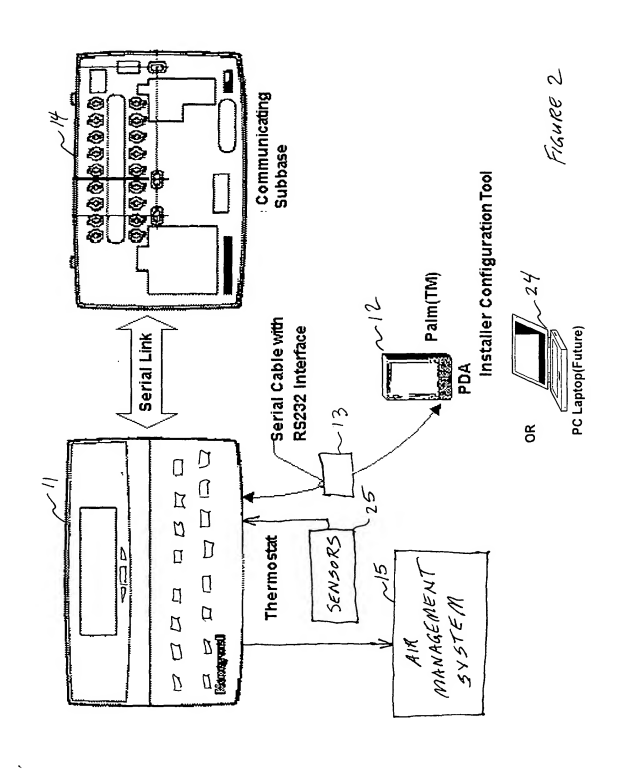


~



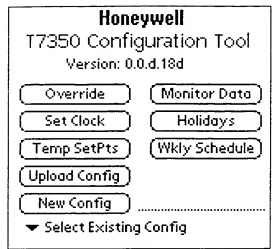


FIGURE 3a

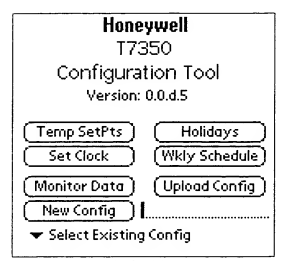


FIGURE 4a

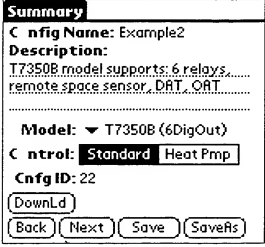


FIGURE 24c

Summary ▼ Select Setup			
C nfig Name: New Config			
Description:			
120 character description which is			
user entered.			
Model: ▼ Mod1_Basic			
Control: Standard Heat Pmp			
Cnfg ID: 00			
DownLd			
Back Next Save SaveAs			

FIGURE 3b

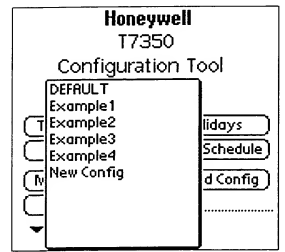


FIGURE 4b

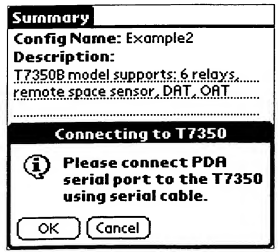


FIGURE 4d

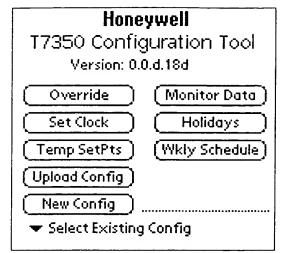


FIGURE 5a

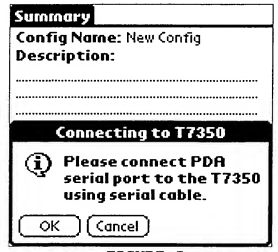


FIGURE 5c

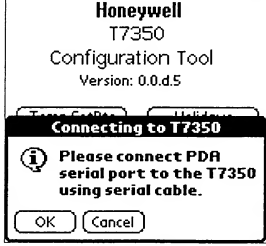


FIGURE :6b

Summary	•	Select Setup	
C nfig Name: New Config			
Description:			
120 character description which is			
user entered.		•••••	
••••••	•••••	•••••	
Model: ▼ Mod1_Basic			
Control: Standard Heat Pmp			
Cnfg ID: 00			
DownLd			
Back Next Sav	æ	(SaveAs	

FIGURE 5b

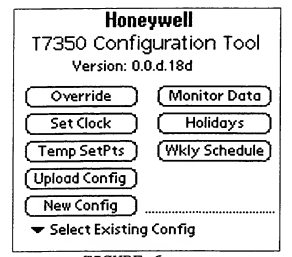


FIGURE 6a

Summary	Select Setup
Config Name: X'	rz -
Description:	
Customer XYZ sum information.	mary
Model: ▼ Mod	1_Basic
Control: Standa	rd Heat Pmp
Cnfg ID: 00	
(DownLd)	
Back Next	Save SaveAs

FIGURE 6c

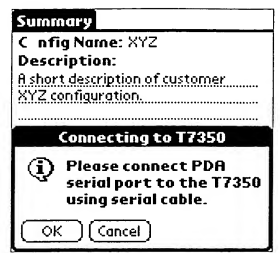


FIGURE 6d

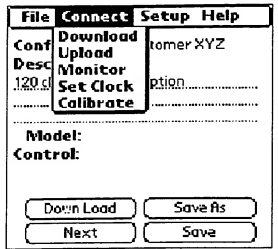


FIGURE 7a

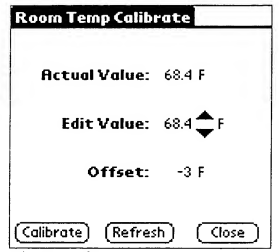


Figure 7b

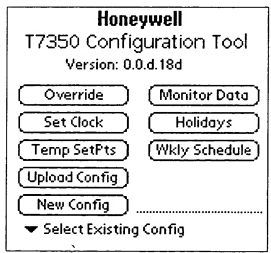


FIGURE 38a

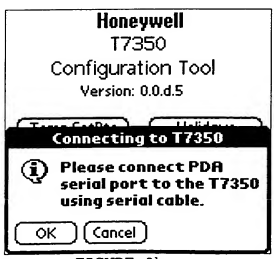


FIGURE 8b

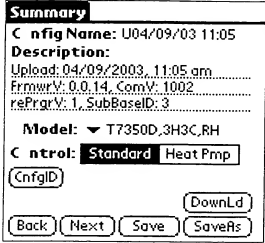


FIGURE 8c

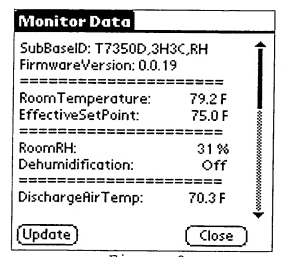


Figure 8e

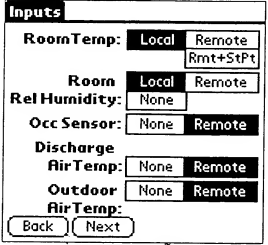


FIGURE -9b

Honeywell T7350 Configuration Tool Version: 0.0.d.18d			
Override	(Monitor Data		
Set Clock	Holidays		
Temp SetPts	(Wkly Schedule)		
(Upload Config			
New Config			
Select Existing Config			

FIGURE 8d

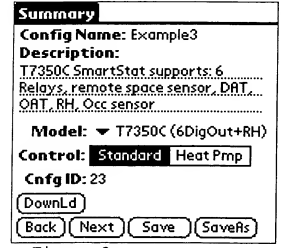


Figure 9a

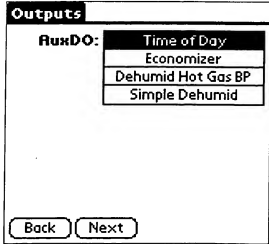


FIGURE 9c

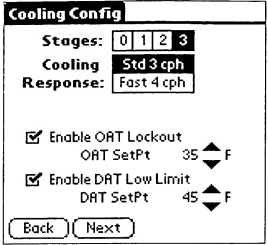


FIGURE 9d

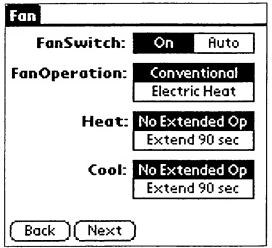


FIGURE 9f

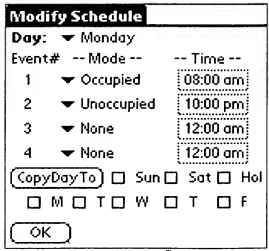


FIGURE 59h

Heating Config		
Stages:	0 1 2 3	
Heating		Med 6cph
Response:	Fast 9cph	Fast‼20cph
 ✓ Enable OAT Lockout OAT SetPt 70 → F ✓ Enable DAT High Limit DAT SetPt 110 → F 		
Back Ne	ext	

FIGURE 9e

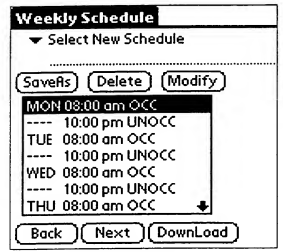


FIGURE 9g

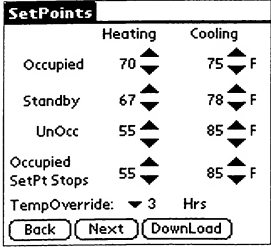


FIGURE 9i

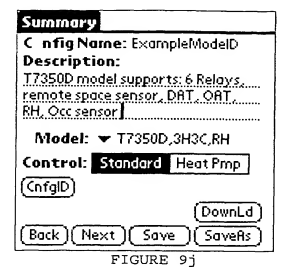




FIGURE 10b

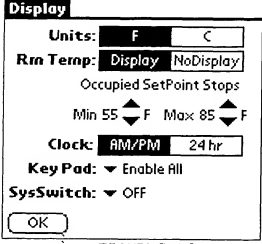


FIGURE 10d

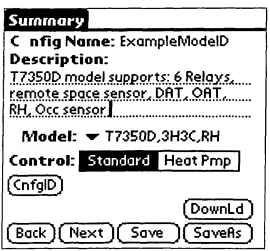


FIGURE 10a

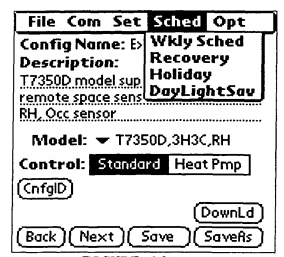


FIGURE 10c

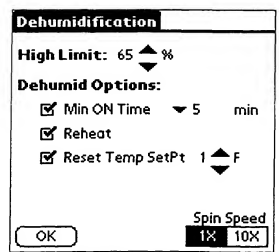


FIGURE 10e

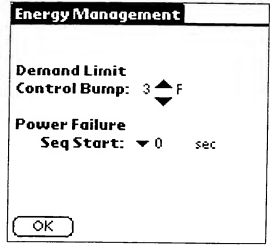


FIGURE 10f

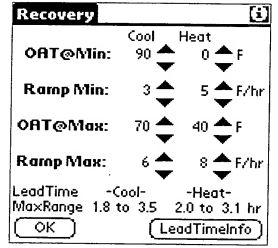


FIGURE 10h

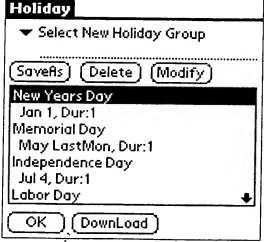


FIGURE 10j

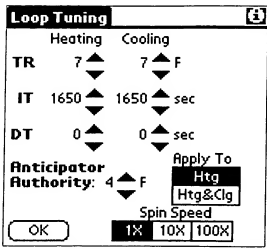


FIGURE 10g

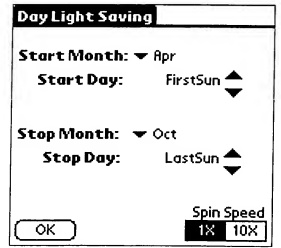


FIGURE 10i

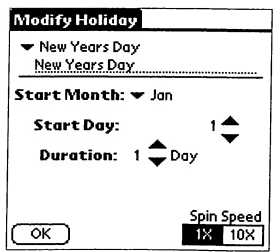


FIGURE 10k

Mo	dify Holiday	
-	New Years Day	
	Memorial Day	
_	Independence Day	
St	Labor Day	
	Thanksgiving	
	Christmas	
	Hol 7	
	Hol 8	1
	Hol 9	ŀ
	Hol 10	
		Spin Speed
	OK)	1X 10X

Figure 101

User Preference	25	<u>(i)</u>
Units:[SI (C)	US (F)
OS Alert Msg:	Yes	No
Lock Defaults:	Yes	No
OK)		

FIGURE 11a

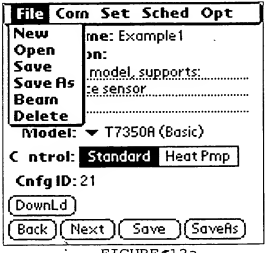
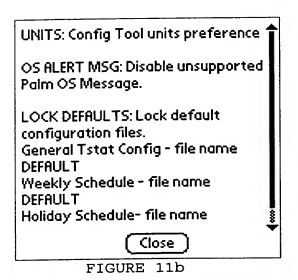


FIGURE 12a



New Configuration Current: Example 1 Save Current Config **ABCRoofTopGasHt** Customer XYZ Existing | DEFAULT Configs: Example 1 Example2 Example3 Example4 New Config Cancel) New Config) NewName

FIGURE 12b

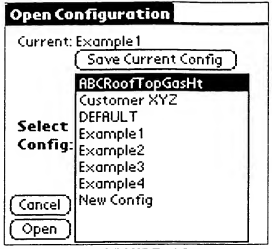


FIGURE 12c

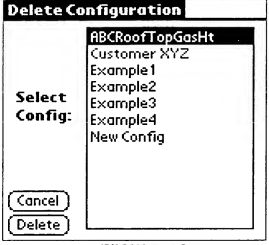


FIGURE 12e

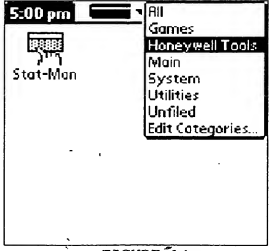


FIGURE 14a

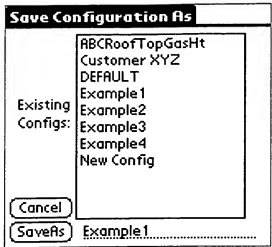


FIGURE 12d

Set Clock			
T7350 Clock			
05:25 pm	WED 04/09/2003		
Date Mode:	MM/DD/YYYY		
	Day of Week		
Method:	Manual PDA Clock		
Time:	02:26 pm		
Date : 04/09/2003			
Set (Update) (Close			

FIGURE 13

Select			
Honeywell			
Thermostat Configuration Tool			
File:			
Config ID $= 0$			
(Upload Download)			

FIGURE 14b

Main	File	Set	Jp	Schedule	
	Hc Set Up				
Thermostat Configuration Tool					
File:	File:				
Config ID $= 0$					
	Uploa	<u>d</u>	(D ₁	ownload)	

FIGURE 14c

Program
Day: ▼ Sunday Set Points
Event# Mode Time
1 ▼ Occupied 8:30 am
2 ▼ Unocc 5:30 pm
3 ❤ Standby 7:00 pm
4 🕶 None 12:00 am
(Cancel) (Done

FIGURE 14e

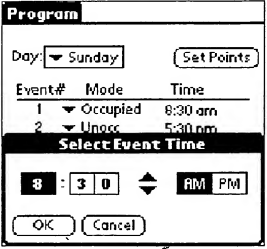


FIGURE-14g

Program			
Day: Event# 1 2 3 4	Sunday Monday Tuesday Wednesday Thursday Friday Saturday	Set Points Time 8:30 arn 5:30 pm 7:00 pm 12:00 am	
(Do it Copy Da	y To: 🗆 🗆 🖸	0 4 5 6 7 Done	

FIGURE 14d

Program	
Day: ▼ Sunday	(Set Points)
Event# Mode	Time
1 ▼ (None	3:30 am
2 ▼ L Occupied	5:30 pm
3 🛖 þ Standby	2:00 am
4 + h Unocc	l2:00 am
Doit 1 2 3 Copy Day To:	4567
(Cancel)	(Done)

FIGURE 14f

Set Points		
	Cooling	Heating
Occupied	72	70
Standby	75	68
Unoccupied	300	60
Can	cel) (ОК

FIGURE 14h

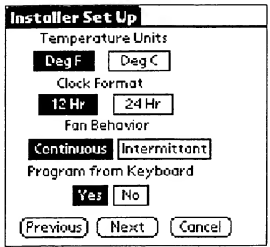


FIGURE 14i

Load Program	- ~
Choose File	
Standard 1	
Target Wendy's 1 Standard 2 K-Mart Heatpumps Pay-less Shoes	
Cancel OK	

FIGURE 14k

Save to	File
Save the current Thermostat configuration as file name:	
• · · • • • • • • • • • • • • • • • • •	
(Cancel)	○K

FIGURE_14m

Set Up 2
Heat Stages
1 2 3
Cool Stages
1 2 3
Energize Fan For
Cool Only Heal & Cool
Sensor Location
Local Remote
(Previous) Done

FIGURE 14j

Select	
Honeywell	
Thermostat Configuration Tool	
File: <u>Standard 1</u>	
Config ID = 0	
(Upload (Download)	

FIGURE 141

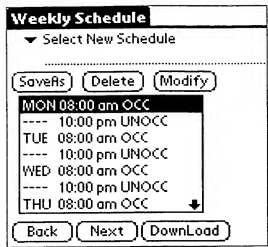


Figure 14n

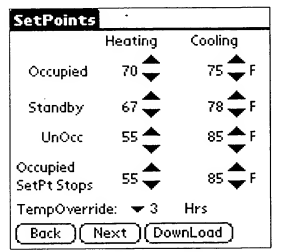


Figure 14p

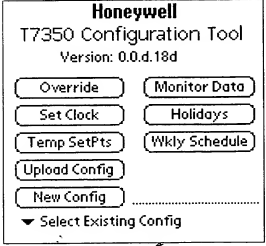


Figure 14r

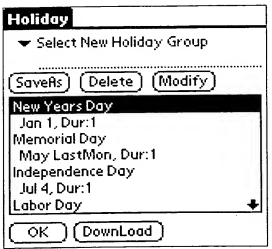


Figure 14o

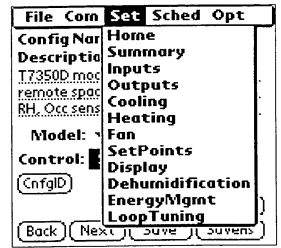


Figure 14q

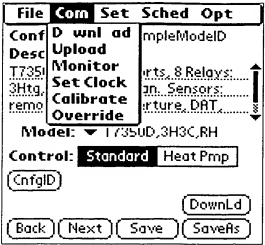


Figure 14s

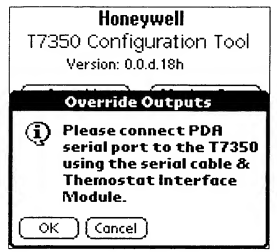


Figure 14u

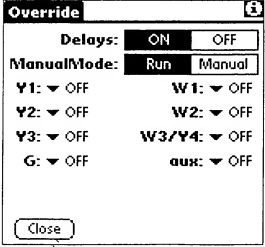


Figure 14w

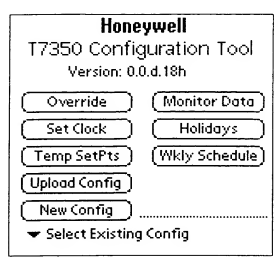


Figure 14t

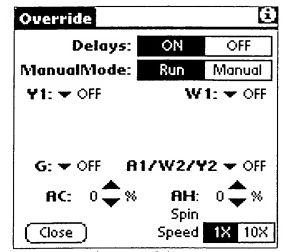


Figure 14v

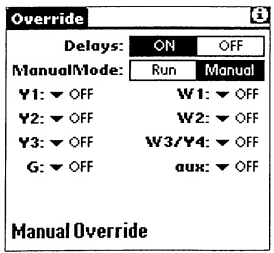


Figure 14x



Figure 14y

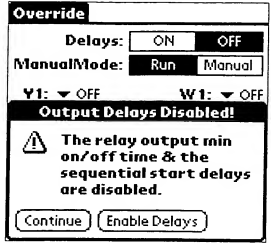


Figure 14z

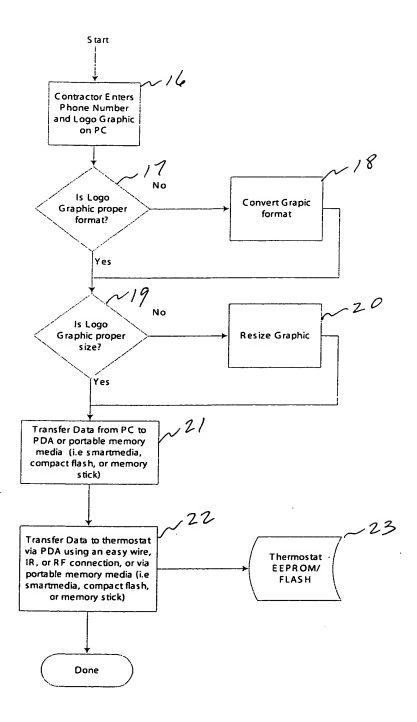


FIGURE 15

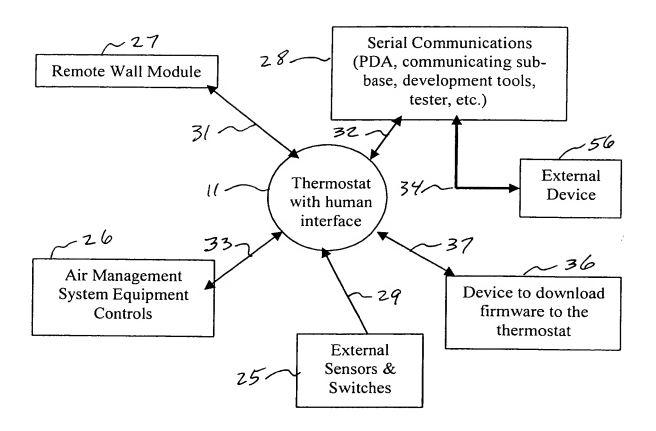
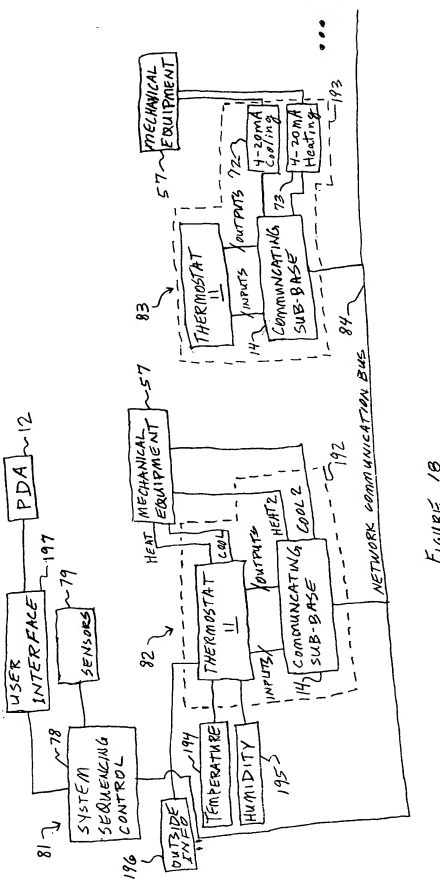


FIGURE 16

FLUURE 17



FIGURE

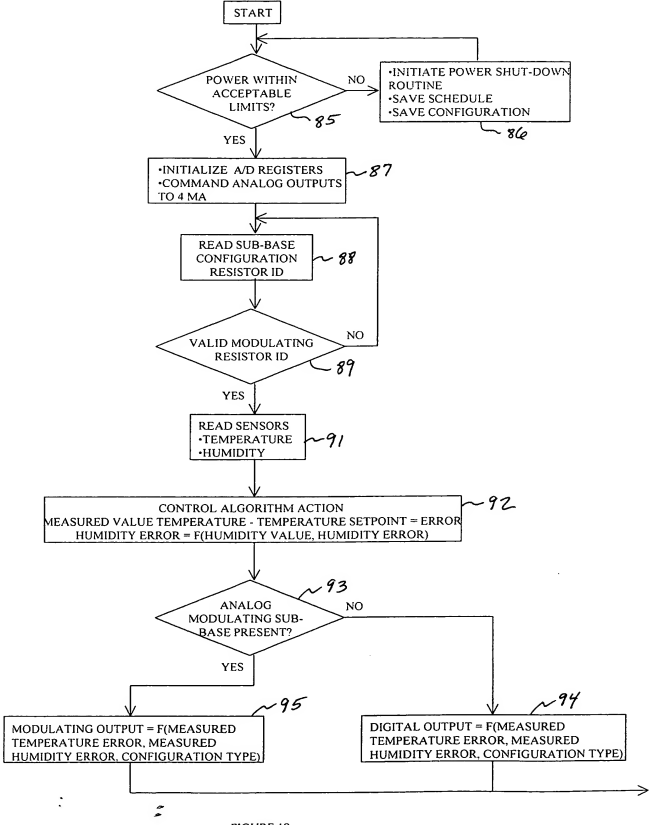


FIGURE 19

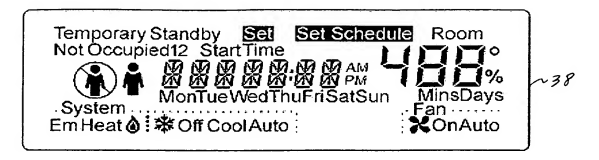


FIGURE 20a

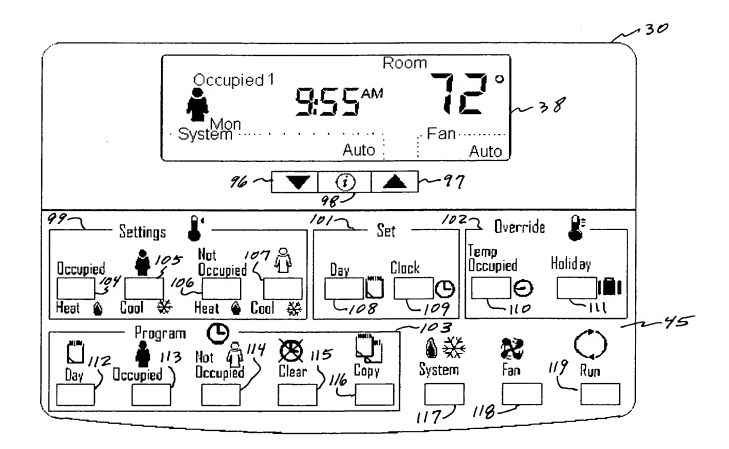


FIGURE 20b

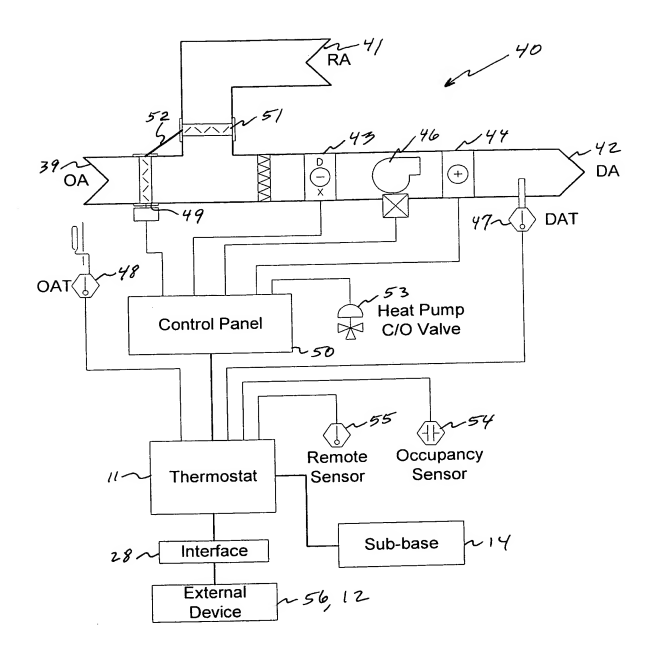
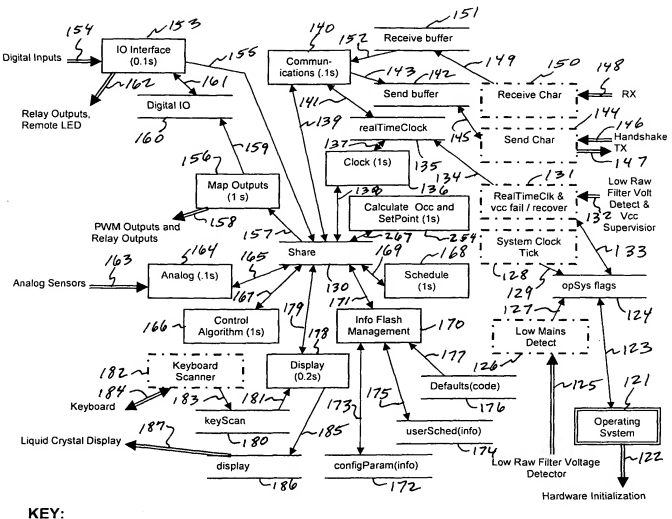


Figure 21



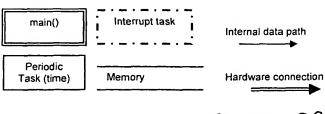
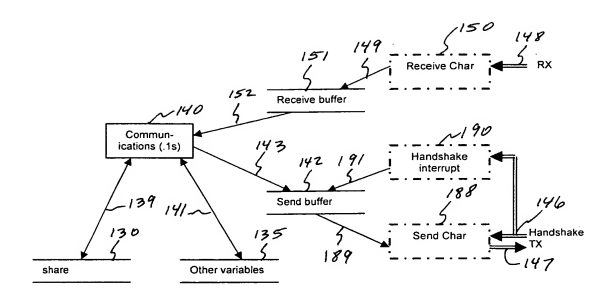
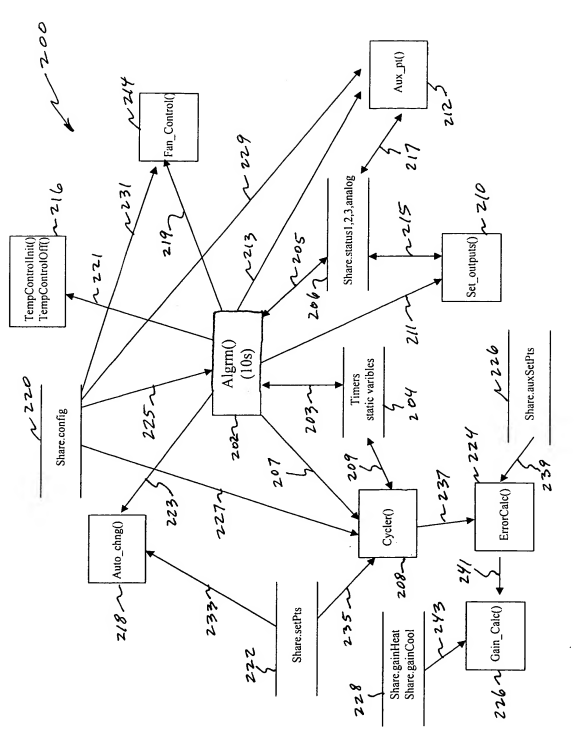


FIGURE 22



FLAURE 23.



Floure 24

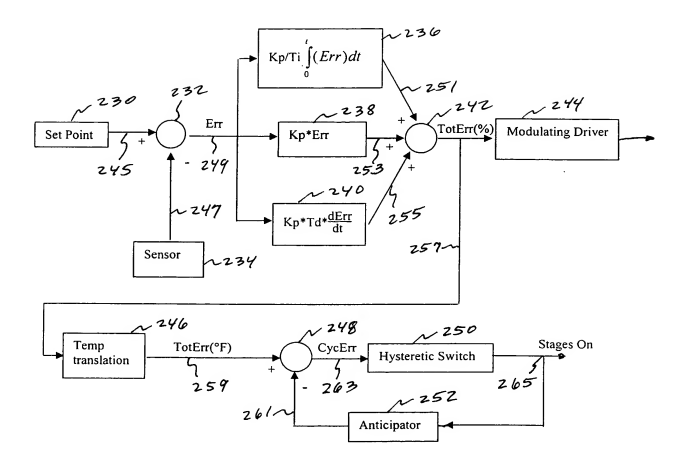


FIGURE 25 a

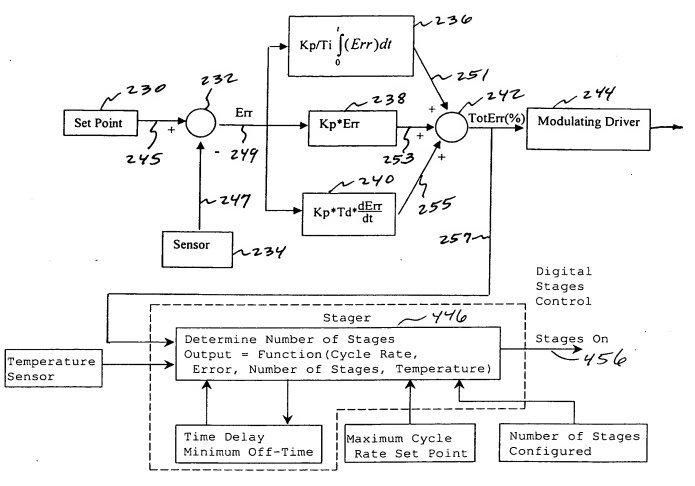


FIGURE 25b

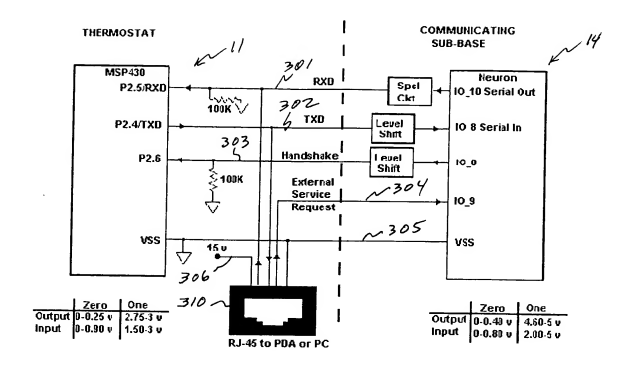


FIGURE 26

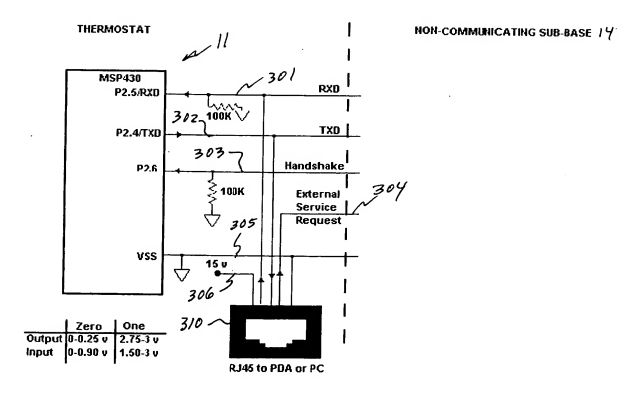


FIGURE 27

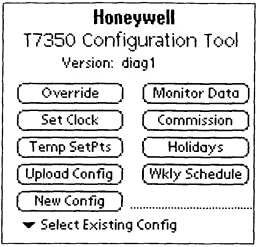


FIGURE 28a

Commissio	on Summary
Sensors:	Failed
Fan/Aux:	UnTested
Cooling:	OΚ
Heating:	ок
Error Sum	mary:
DISCHARGE	AIR SENSOR FAILURE:
Temperati	ure sensor is configured
and is out a	of range or disconnected.
REMOTE O	UTDOOR AIR SENSOR 🏻 🌷
(Back)(N	ext Close

FIGURE 28 C

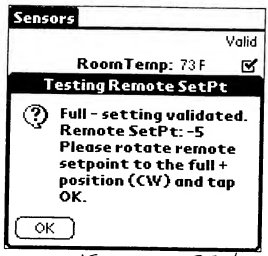
Sensors		
	Valid	
RoomTemp: 73 F		
Remote SetPt: -5		
Remote Bypass: Off		
Testing Room Temp		
Room Temp: 73F Please confirm Ro m Temperature.		
Pass Fail		
FIGURE 29	96	

Honeywell T7350 Configuration Tool Version: diag1
T7350 Online Diagostics
Please connect PDA serial port to the T7350 using the serial cable & Themostat Interface Module.
OK Cancel
FIGURE 28b

Sensors	
	Valid
RoomTemp: 73 F	
Remote SetPt: -5	
Remote Bypass: Off	
Room Rel Humidity: 55 %	
Occupancy Sensor: OFF	
Discharge AirTemp: Failed	
Outdoor AirTemp: 60 F	
(Back)(Next)(Update)(Te	st)
FIGURE 29a	

Sensors	
	Valid
RoomTemp: 73 F	S
Remote SetPt: -5 Testing Remote SetP	t
Remote SetPt:-1 Please rotate remo setpoint to the full position (CCW) and OK.	-

FIGURE 29 C



			_	
V. ,	1100	7	0	- /
F14	URE	Z	7	₫

Sensors	
	Valid
RoomTemp: 73F	\square
Remote SetPt: -5	\mathbf{S}
Remote Bypass: OFF	S
Room Rel Humidity: 55 %	S
Occupancy Sensor: OFF	S
Discharge AirTemp: Failed	
Outdoor AirTemp: 60 F	S
(Back) (Next) (Update) (Tes	i t)

FIGURE 29f

Cooling Equipment	· ·
ManualMode: OFF	
Fan Status: OFF Clg Stage1 - Y1: OFF	Valid □
Clg Stage2 - Y2: OFF	
Clg Stage3 - Y3: OFF	
Back Next Update	[est]
FIGURE 31 a	

Sensors	
	Valid
RoomTemp: 73 F	S
Remote SetPt: -5	ď
Testing Remote SetP	t
Full + setting validate Remote SetPt: +5 Setpoint test seque completed.	
ОК	

FIGURE 29e

Fan/Auxiliary Equ	ipment	
ManualMode:	OFF	Valid
Fan – G:	OFF	
TimeOfDay - A1 :	OFF	. 🗆
(Pack) (Nove) (Use		
(Back)(Next)(Upo		<u> </u>

FIGURE 30

Cooling Equipment	
ManualMode: OFF Fan Status: OFF	Valid
Clg Stage1 - Y1: OFF	
Testing Cooling Opera	tion
Pan Status: OFF	
Please c nfirmiti t startthe fan.	s safe
Yes No	

FIGURE 31 b

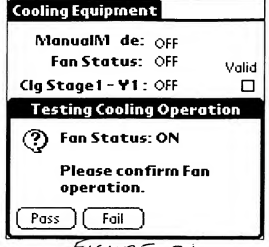


FIGURE 31C

Cooling Equipment	
ManualMode: OFF	
Fan Status: OFF	Valid
Clg Stage1 - Y1 : OFF	
Cla Stage 2 - V2 - OFF	
Testing Cooling Stag	jes
# of Stages: 1 DischargeAirT: 7 CoilDeltaT: 0F Progress:	8F
(Cancel)	

FIGURE 31e

Cooling Equipment	
ManualMode: Off	
Fan Status: OFF	Valid
Clg Stage1 - Y1 : OFF	
Testing Cooling Stag	jes
Validated Stage Colling Operati Prgress:	n
Čancel	
FIGURE 319	

Cooling Equipment
ManualM de: OFF Fan Status: OFF Valid
Testing Cooling Stages
? Fan Status: ON # of Stages: 0
Please confirm it is safe to start Cooling Stages.
Yes No

FIGURE 3/d

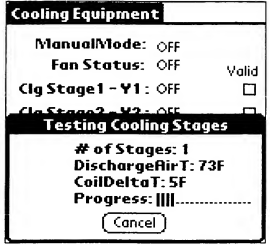
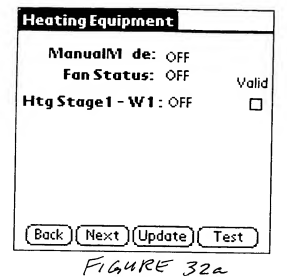
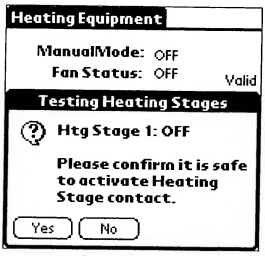


FIGURE 31f

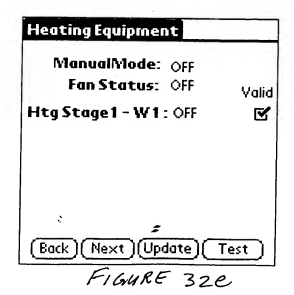
ManualMode: OFF	
Fan Status: OFF	Valid
Clg Stage1 - Y1 : OFF	S
Clg Stage2 - Y2 : OFF	ď
Clg Stage3 - Y3 : OFF	ď
-	
(Back)(Next)(Update)(Test)

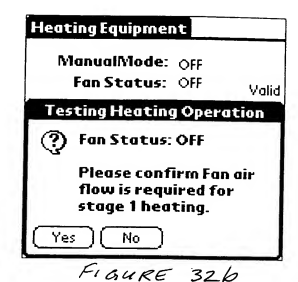
FIGURE 31h











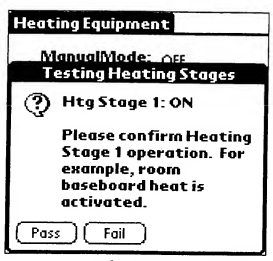


FIGURE 32d

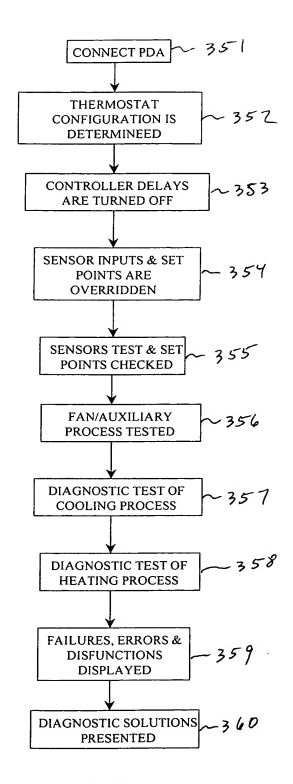


FIGURE 33